'L10'	HAS	NO ANS	SWERS	3			
L6		3301 SEA FILE=USPAT ROCKWELL(1A)HARDN					
L7		45	SEA	FILE=USPAT	L6	AND	CHARPY (1A) NOTCH
L9		1	SEA	FILE=USPAT	L7	AND	BLADE
L10		0	SEA	FILE=USPAT	L9	AND	MOWER

=> d his

	(FILE 'USPA	TF	' El	ITERED	AT	12:	27:	48	ON	19	JAN	1999)
L1	68148	S	56,	'CLAS	OR,	L48/	CLA	S				
L2	3305	s	L1	AND B	LADI	E						
L3	612	S	L2	AND R	ATO.	RY (1	A) B	LAD	Έ			
L4	0	S	L3	AND R	OCKV	VELL	(1A) HA	(RDI	VES:	3	*
L5	0	S	L3	AND C	HARI	PY(1	A) N	OTC	H			
L6	3301	S	RO	KWELL	(1A)	HAR	DNE	SS				
L7	45	S	L6	AND C	HARI	PY (1	A) N	OTC	H			
L8	0	S	L7	AND R	ATO.	RY (1	A) B	LAD	Έ			
L9	1	S	L7	AND B	LADI	S						
L10	0	S	L9	AND M	OWE	₹						

APS SEAR CH

Jun,

1-19-1999

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ТО
                               ТНЕ
              WELCOME
         U.S. PATENT
                         TEXT FILE
\Rightarrow s 56/clas or 148/clas
```

35747 56/CLAS

32400 148/CLAS

68148 56/CLAS OR 148/CLAS

=> s l1 and blade

134791 BLADE

3305 L1 AND BLADE L2

=> s 12 and rotary(1a)blade

230240 ROTARY

134791 BLADE

3130 ROTARY (1A) BLADE

612 L2 AND ROTARY (1A) BLADE L3

=> s 13 and rockwell(1a)hardness

6652 ROCKWELL

81468 HARDNESS

3301 ROCKWELL (1A) HARDNESS

0 L3 AND ROCKWELL (1A) HARDNESS Ь4

=> s 13 and charpy(1a)notch

1443 CHARPY

94320 NOTCH

363 CHARPY (1A) NOTCH

L5 0 L3 AND CHARPY (1A) NOTCH

=> s rockwell(la)hardness

6652 ROCKWELL

81468 HARDNESS

3301 ROCKWELL (1A) HARDNESS

=> s 16 and charpy(1a)notch

1443 CHARPY

94320 NOTCH

363 CHARPY (1A) NOTCH

45 L6 AND CHARPY (1A) NOTCH L7

=> s 17 and rotary(1a)blade

230240 ROTARY

134791 BLADE

3130 ROTARY (1A) BLADE

Г8 0 L7 AND ROTARY (1A) BLADE

=> s 17 and blade

134791 BLADE

1 L7 AND BLADE L9

=> d

```
5,183,851, Feb. 2, 1993, Low haze transparent compositions and
processes for preparing them; Francesco Visani, et al., 525/85, 73, 76,
77, 79, 80, 81, 83, 309, 902, 903 [IMAGE AVAILABLE]
=> d kwic
               5,183,851 [IMAGE AVAILABLE]
                                                       L9: 1 of 1
US PAT NO:
DETDESC:
DETD (68)
Rockwell hardness: within the range of from 35 to 90 (scale M),
  as measured according to ASTM D 785; and
DETDESC:
DETD (71)
       . . and a length of 90 mm. The depth (a) of the sharp notch,
produced by means of a normal razor blade, is 5.4 mm, and the mutual
distance of the supports is 70 mm.
DETDESC:
DETD(117)
50
   44.5
                                               38
                                                   50
                                                       46
                                                           40
                                  5
Elongation at break
                                       10 15 40 42
                                                       65
Impact resistance
Charpy - "blunt notch"
                 ASTM D 256
                           kJm.sup.-2
                                       4.0 5.5 6.5 4.7 5.3 6.5
                                  1.5
Charpy - "sharp notch"
                 see specification
                           kJm.sup.-2
                                  0.25 1.8 2.5 3.5 3.7 4.1 4.6
Rockwell Hardness
                 ASTM D 785
                           Scale M
                                  93
                                       72 44 4
                                                   71 63 44
THERMAL PROPERTIES
Vicat, 5 kg,. . .
CLAIMS:
CLMS (19)
19. .
 from 2 to 10 kJ/m.sup.2;
 "Charpy" impact resistance, with sharp notch: within the range of from 1
 to 6 kJ/m.sup.2;
Rockwell hardness: within the range of from 35 to 90 (scale M);
 and
Vicat grade (5 kg, 50.degree. C./min): within the range of. . .
=> s 19 and mower
          4532 MOWER
L10
             0 L9 AND MOWER
```

=> d list